## ARTIFICIAL INTELLIGENCE VOLUME 85, NUMBERS 1-2, AUGUST 1996

## SPECIAL VOLUME ON EMPIRICAL METHODS GUEST EDITORS: PAUL COHEN, BRUCE PORTER

## CONTENTS

P. Cohen and B. Porter Editorial	1
R. Cooper, J. Fox, J. Farringdon and T. Shallice A systematic methodology for cognitive modelling	3
E. Charniak, G. Carroll, J. Adcock, A. Cassandra, Y. Gotoh, J. Katz, M. Littman and J. McCann Taggers for parsers	45
R. Basili, M.T. Pazienza and P. Velardi An empirical symbolic approach to natural language processing	59
E. Riloff An empirical study of automated dictionary construction for information extraction in three domains	101
J. Robin and K. McKeown Empirically designing and evaluating a new revision-based model for summary generation	135
M.A. Walker The effect of resource limits and task complexity on collaborative planning in dialogue	181
D. Whitney, S. Rana, J. Dzubera and K. Mathias Evaluating evolutionary algorithms	245
A. Srinivasan, S.H. Muggleton, M.J.E. Sternberg and R.D. King Theories for mutagenicity: a study in first-order and feature-based induction	277
A.M. Segre, G.J. Gordon and C.P. Elkan Exploratory analysis of speedup learning data using expectation maximization	301
R. Holte, T. Mkadmi, R.M. Zimmer and A.J. MacDonald Speeding up problem solving by abstraction: a graph oriented approach	321
M. Pradhan, M. Henrion, G. Provan, B. del Favero and K. Huang The sensitivity of belief networks to imprecise probabilities: an experimental investigation	363
Forthcoming Papers	399
Author Index	403